

PO Box 47367
7345 Linderson Way SW
Olympia, WA 98504-7367
360-704-6340 / Fax 360-704-6350
www.wsdot.wa.gov/commercialvehicle

Axle Spacing Report for Canadian Weights

360-704-6340 / Fax 360-704-6350 www.wsdot.wa.gov/commercialvehicle							Refer to this number who applying for Special Perm (Assigned by WSDOT)	Report Number	
Name of Owner						Contact Name			
Address					City			State	Zip
Phone (Include Area Code)						Fax (Include Area Code)			
Descrip	tion o	f Equipment	(This sec	tion mu	st be f	illed o	ıt completely.)	Unit No.	
		# Tires	Size	Steer Axle	-		Axle Spacings		
A	Axle 1					1-2	Ft. I	ln.	
A	Axle 2					_			
A	Axle 3					_		n.	
A	Axle 4					_		ln.	
	Axle 5					_		n.	
						5-6	Ft I	n.	
	Axle 6					6-7	Ft I	n.	
	Axle 7					7-8	Ft I	n.	
	Axle 8								
(A) Prim	nary stee	ering axle 600 lbs	. (272 kg) pe	r inch (25	.4 mm)	of width	of tire.* with a maximul	m limit of 12	,100 lbs.
(B) Oth	er axles	500 lbs. (227 kg)	per inch of v	vidth of tir	e.*.				
(C) Sing	gle axles	20,000 lbs. (9,10	00 kg) maxim	ium.					
(D) Tan	dem axl	es 37,500 lbs. (17	7,000 kg) ma	ximum.					
* Width	of tire is	determined by tire	e side-wall no	menclatu	ıre				
Axle Re	estrict	ions and Rer	narks						
For WSD	OT Use	Only							1
0:									
Signed	d: An:	alvsis Performed E	Bv					Date	